Amendments to the Claims:

5

10

15

20

- 1. (Cancelled)
- 2. (Currently Amended) [[A]] <u>An emergency response</u> system according to Claim 1, for summoning an emergency responder and for routing said responder to a victim, said system comprising:
- a central station for actuating a remote emergency response device by transmitting a trigger signal to said device upon a signaling of a victim in a vicinity of said emergency response device, wherein said trigger signal comprises position information of the victim; and
 - an actuatable emergency response device comprising:
 - communication means arranged to activate a signaling means upon receipt of the trigger signal;
 - signaling means arranged to broadcast a message for summoning an emergency responder to the victim;
 - navigation means arranged to determine a routing of the emergency responder to the victim based on the position information of the victim and position information of the emergency response device;
 - a user interface arranged to feed back the routing to the emergency responder; and
 - detection means [[(36)]] arranged to activate the navigation means [[(38)]] upon detection of an interaction with the emergency response device.
 - 3. (Currently Amended) [[A]]<u>The</u> system according to Claim <u>2</u>[[1]], wherein the emergency response device comprises an automatic external defibrillator.
 - 4. (Currently Amended) An emergency response device (14) arranged for summoning an emergency responder and for routing said responder to a victim upon receipt of a trigger signal [[(T)]] indicating position information of the victim, said emergency response device comprising:

- <u>a communication unit means (13) arranged configured</u> to receive the trigger signal [[(T)]] and to activate a signaling <u>unit means (15)</u> upon receipt of the trigger signal;
 - <u>the signaling unit means (15) arranged configured</u> to broadcast a message (16a, 17a, 18a) for summoning [[the]]an emergency responder to the victim;
 - <u>a</u> navigation <u>unit</u> means (20) arranged <u>configured</u> to determine a routing of the emergency responder to the victim based on the position information of the victim and position information of the emergency response device;
 - <u>a</u> user interface (25) <u>arranged</u> <u>configured</u> to feed back the routing to the emergency responder[[.]]; <u>and</u>
 - a detector arranged to activate the navigation unit upon detection of an interaction between the emergency responder and the emergency response device.

5. (Cancelled)

10

15

- 6. (Currently Amended) The[[A]] device according to Claim 4, wherein the communication <u>unit means (32) comprises a is configured to communicate by wireless telecommunication means</u>.
- 7. (Currently Amended) The[[A]] device according to Claim 4, wherein the communication unit means (32) comprises a is configured to communicate by wired telecommunication—means, said wired telecommunication means comprising at least one of a computer modem or a fixed line telephone unit.
- 8. (Currently Amended) The[[A]] device according to Claim 4, wherein the signaling unit means (34) comprises a wireless communication unit (34e) arranged configured to contact all further wireless communication units located in a vicinity of the wireless communication.
- 9. (Currently Amended) The[[A]] device according to Claim 4, wherein the signaling <u>unit</u> means (34) comprises a loud speaker (34a) arranged for <u>configured for</u> broadcasting a verbal message.

- 10. (Currently Amended) The[[A]] device according to claim $\underline{4}$ [[1]], wherein the device comprises an automated external defibrillator.
- 11. (Currently Amended) A method for summoning an emergency responder and for routing said responder to a victim, said method comprising the steps of:
 - providing an actuatable emergency response device;
- actuating the emergency response device by transmitting a trigger signal to the emergency response device, said trigger signal comprising position information of the victim;
- broadcasting a message by <u>a signaling unit means</u> of the emergency response device for summoning an emergency responder in a vicinity of the emergency response device;
- activating a navigation unit of the emergency response device upon detection of an interaction between the emergency responder and the emergency response device;
- determining a routing of the emergency responder to the victim with the navigation unit of the emergency response device;
- providing feedback of the routing to the emergency responder <u>on a</u> user interface of the emergency response device.

12. (Cancelled)

5

10

15

- 13. (Currently Amended) <u>The</u>[[A]] method according to Claim 11, wherein [[for]] the emergency response device <u>is an automated external defibrillator is selected</u>.
- 14. (New) The system according to claim 2, wherein central station comprises a look-up table of pre-stored position information of publicly available actuatable emergency response devices and is configured to automatically transmit the trigger signal to a selected emergency response device.

- 15. (New) The system according to claim 14, wherein the selection of emergency response devices is based on a comparison between the pre-stored position information of the available emergency response device and the position information of the victim.
- 16. (New) The system according to claim 2, wherein the user interface comprises a display configured to project the routing instructions and a map of the routing instructions.
- 17. (New) The system according to claim 2, wherein the user interface comprises a display configured to project instructions to guide the emergency responder through steps of delivering a defibrillation shock.
- 18. (New) The device according to claim 4, wherein the navigation unit stores a floor plan of at least a portion of a building in which the emergency response device is located and the user interface displays at least a portion of the floor plan as part of the routing fed back to the emergency responder.
- 19. (New) The device according to claim 4, wherein the detector comprises a movement detector configured to detect when the emergency response device is picked up by the emergency responder.
- 20. (New) The device according to claim 4, wherein the detector comprises a release clutch configured to detect when the emergency response device is removed from its dwell location by the emergency responder.